

Computer 20

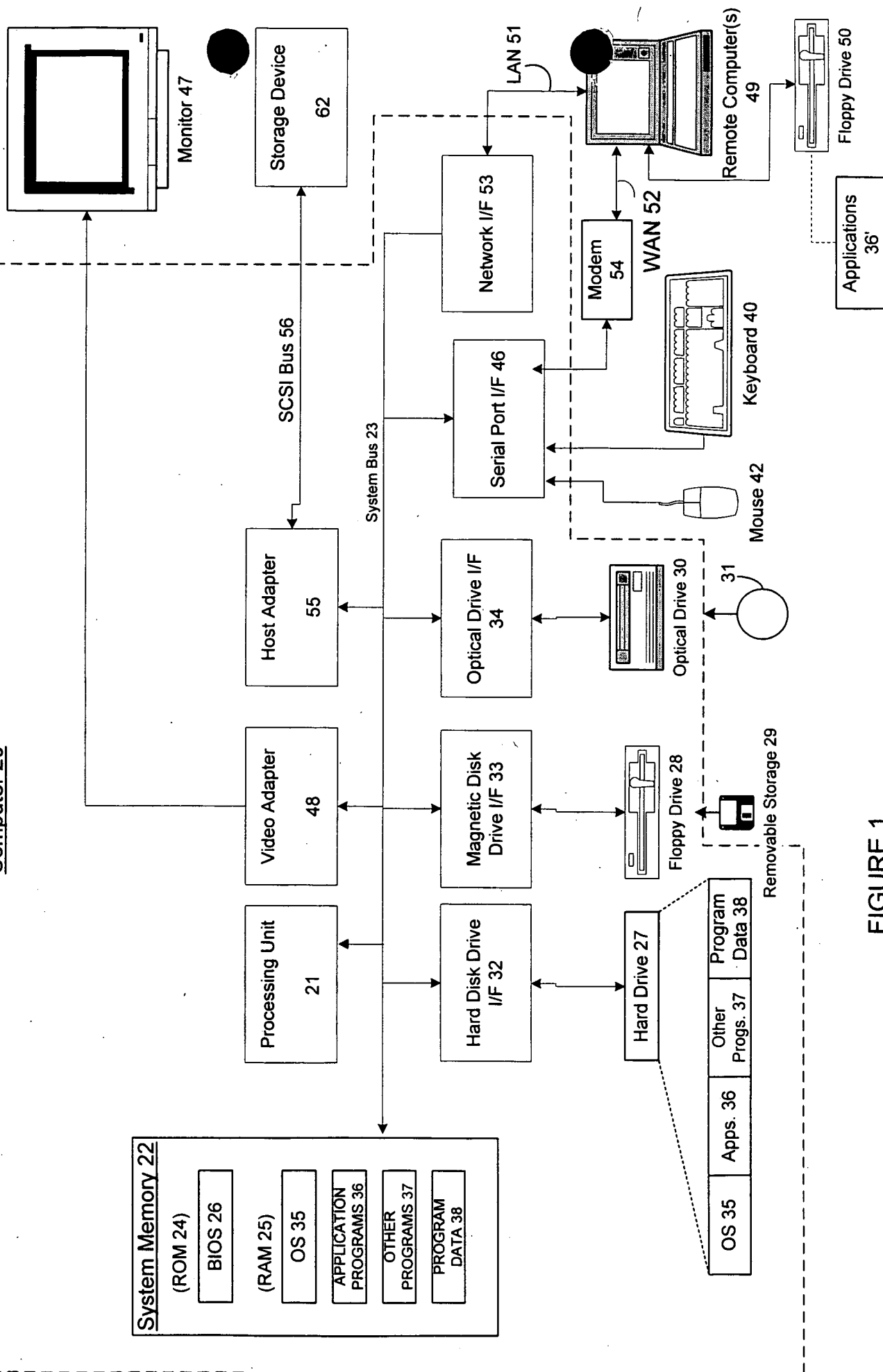
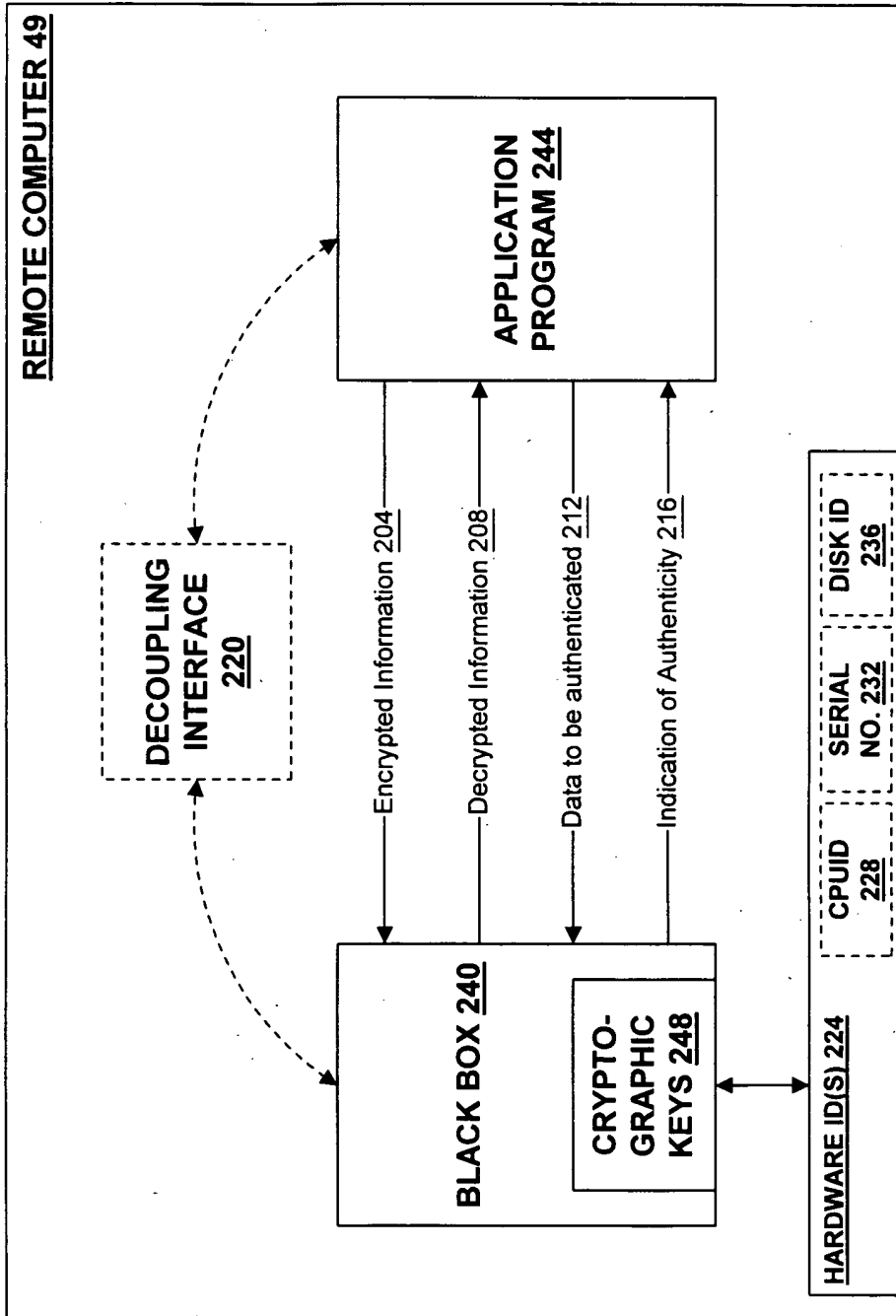
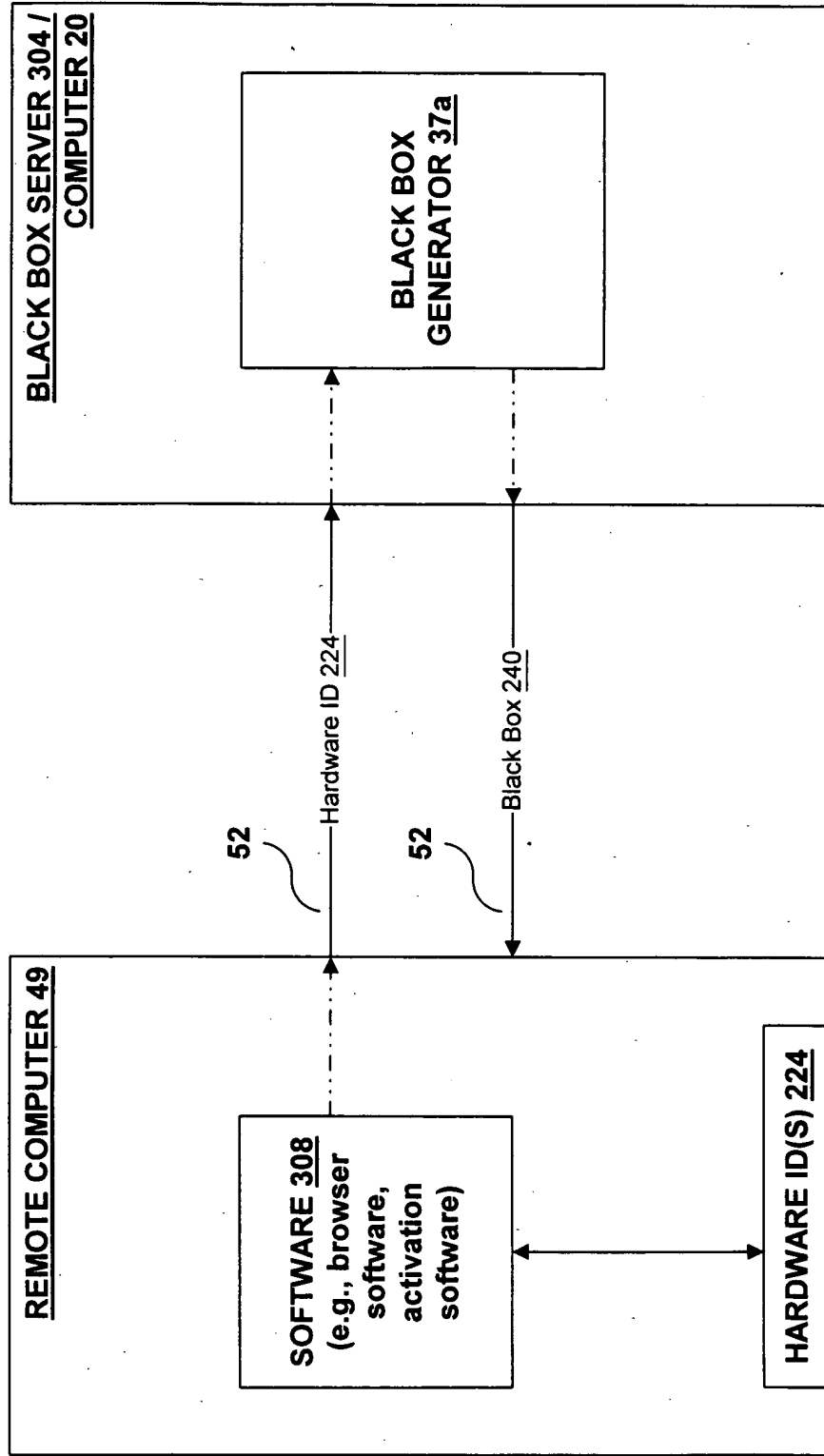


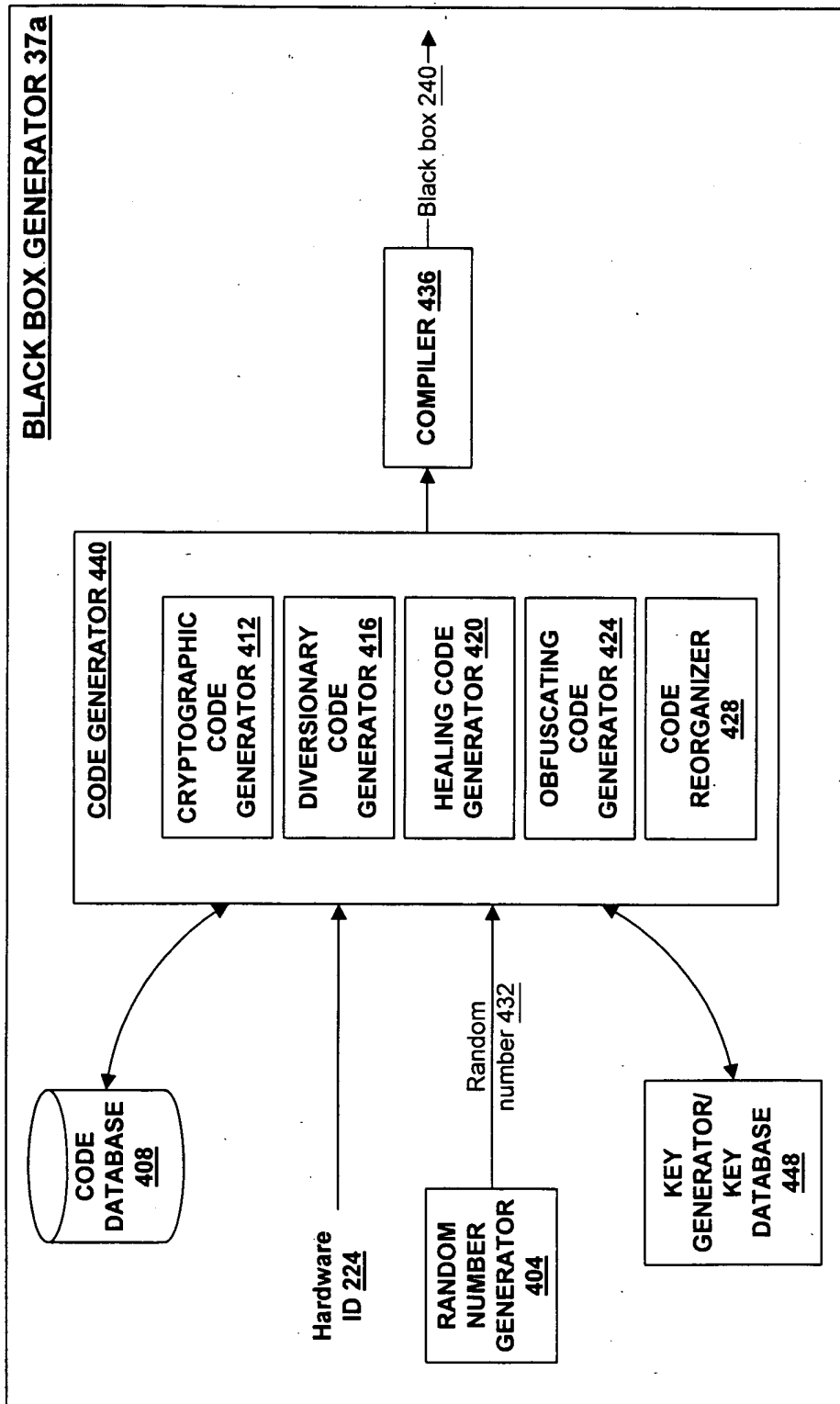
FIGURE 1



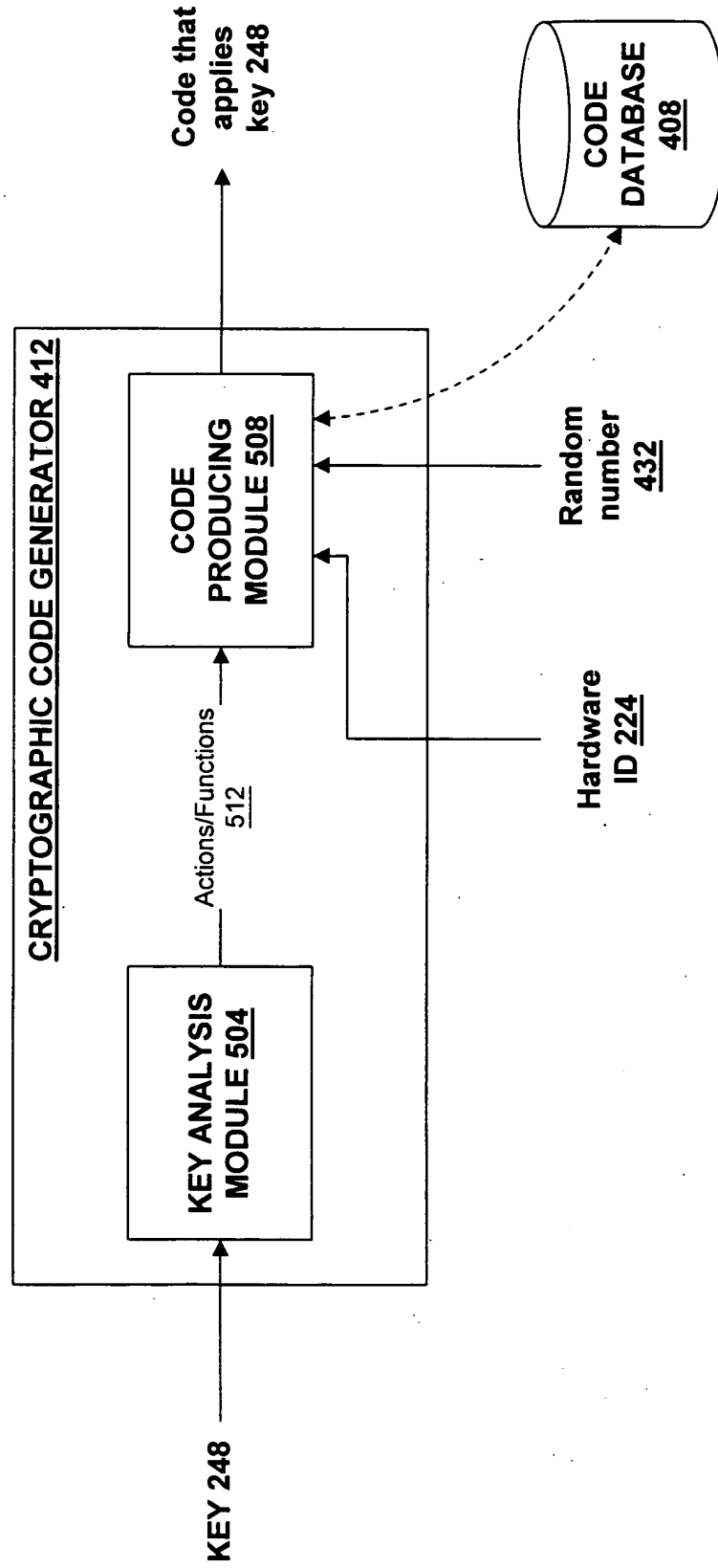
**FIG. 2**



**FIG. 3**



**FIG. 4**



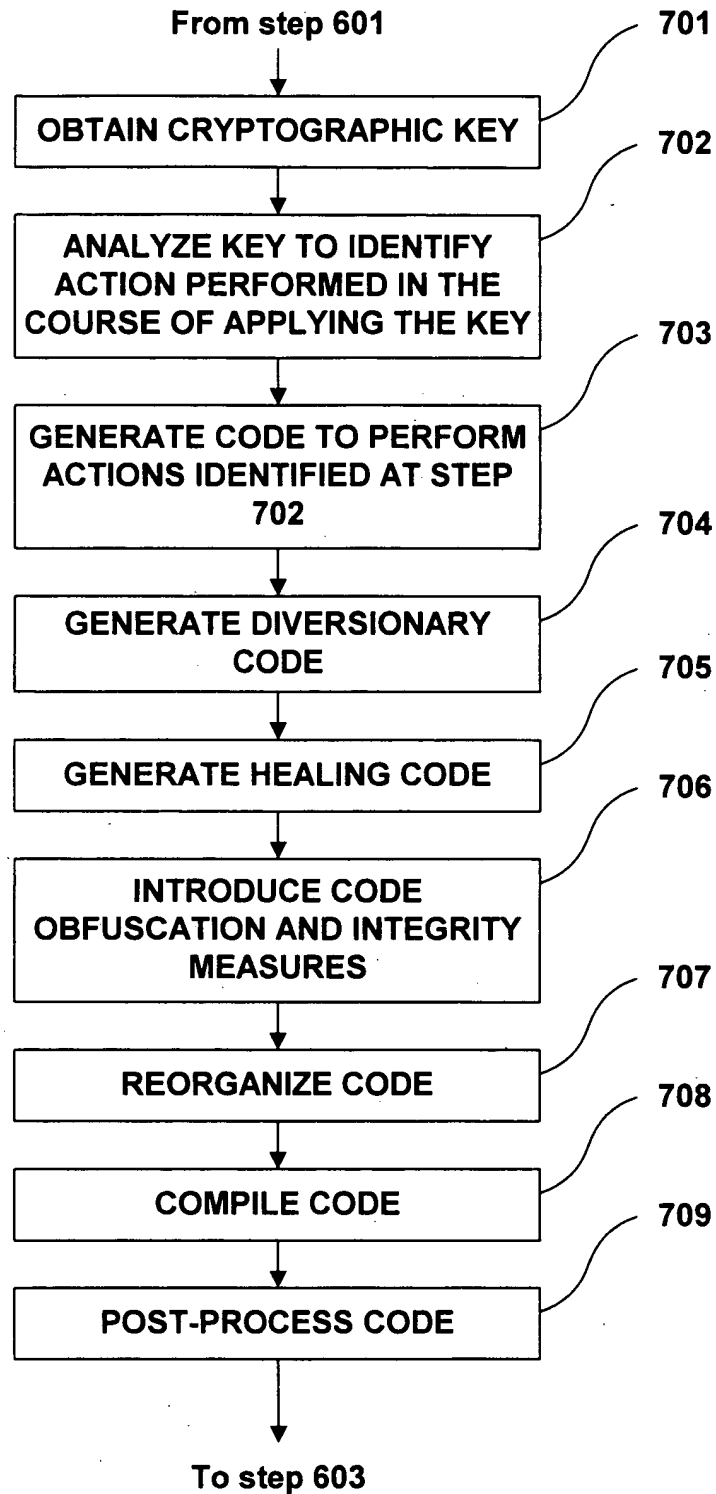
**FIG. 5**

```
graph TD; A([BEGIN]) --> B[RECEIVE HARDWARE ID FROM REMOTE COMPUTER]; B --> C[CREATE COMPUTER-EXECUTABLE INSTRUCTIONS FOR BLACK BOX BASED ON HARDWARE ID]; C --> D[PROVIDE BLACK BOX TO REMOTE COMPUTER]; D --> E([END]);
```

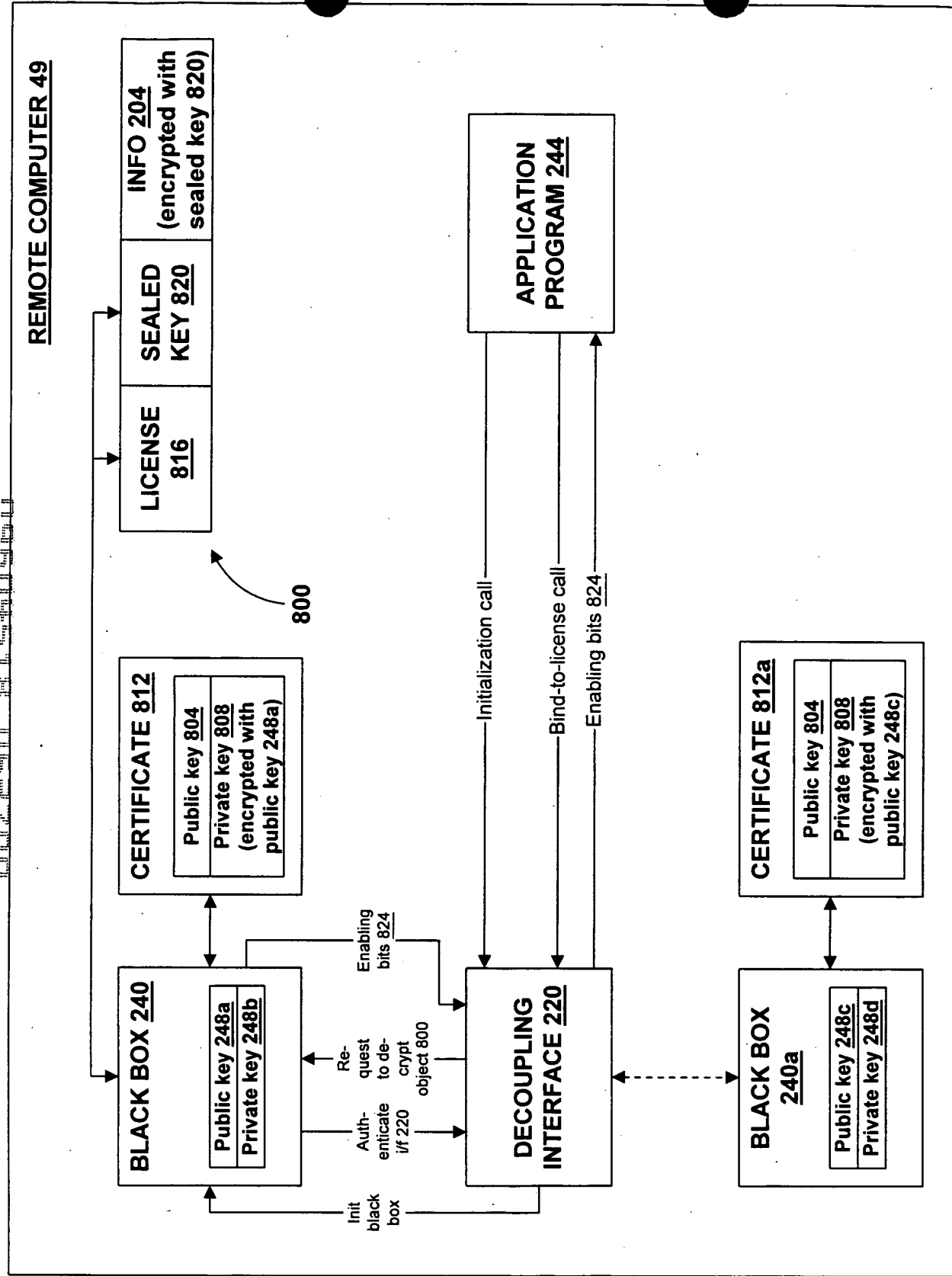
The flowchart illustrates the process of creating a black box. It begins with a terminal symbol labeled "BEGIN". An arrow points down to a process box labeled "RECEIVE HARDWARE ID FROM REMOTE COMPUTER", which is associated with the reference numeral 601. Another arrow points down to a second process box labeled "CREATE COMPUTER-EXECUTABLE INSTRUCTIONS FOR BLACK BOX BASED ON HARDWARE ID", associated with the reference numeral 602. A third arrow points down to a third process box labeled "PROVIDE BLACK BOX TO REMOTE COMPUTER", associated with the reference numeral 603. Finally, an arrow points down to a terminal symbol labeled "END".

**FIG. 6**

00004519-062700

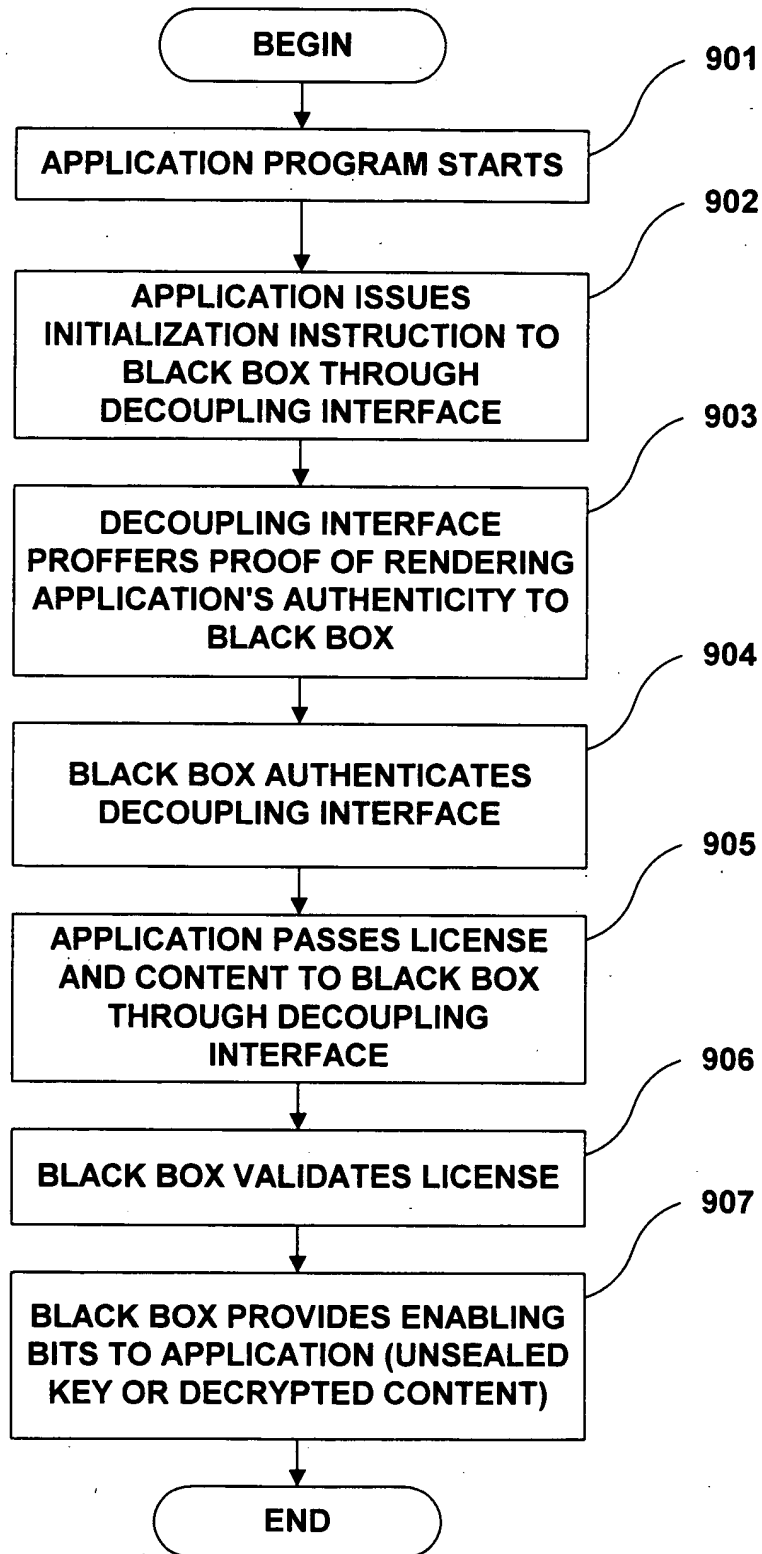


**FIG. 7**



**FIG. 8**





**FIG. 9**